JC971 U.S. PTO 09/886210	Class Subclass ISSUE CLASSIFICATION	U.S. UTIL M.S. SCANNED	o.l.p.e.		tion PATENT DA	TE	PATENT N	IUMBER		
F -	APPLICATION NO. CONT/PRI 09/886210 F	,	SUBCLASS	ART UNIT		AMINER HE	KLET 1	r Jari		
	Kinichi Higure White AGC method and Higure AGC method and	circuit fo	r digtial	. radio :	şeceive	r		PTO-2040 12/99		
Ţ	ISSUING CLASSIFICATION									
	ORIGINAL		CROSS RE				EFERENCE(S)			
L	CLASS SUBCLAS	S CLASS	CLASS SUBCLASS (ON			NE SUBCLASS PER BLOCK)				
┟										
╌	INTERNATIONAL CLASSIFICAT	ION						<u>-</u>		
╁										
H				 						
H	++++		#							
┢		Continued on Issue Slip Inside File Jacket					cket			
_	<u> </u>									
Γ	TERMINAL		DRAWINGS			CLAIMS ALLOWED				
	DISCLAIMER	Sheets Drwg.	Figs. Drwg.	s. Drwg. Print Fig.		Total Claims Print Claim for O.G.				
ŀ	The term of this patent		l		NOTIC	OF ALL	OWANCE M	AILED		
	subsequent to (date) has been disclaimed.	(Assistant Examiner) (Date)								
	The term of this patent shall not extend beyond the expiration date									
•	of U.S Patent. No.						IE FEE			
	or U.S Patent. No.				Amoun	• Duo 1	D-4-1			
	of U.S Patent. No.	(Dilmer S	ivaminer)	(Data)	Amoun	ii Due	Date	Paid		
	of U.S Patent. No.	(Primary E	xaminer)	(Date)			CH NUMBE			
	The terminalmonths of this patent have been disclaimed.	(Primary E	ixaminer)	(Date)						

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368.

Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

FILED WITH: DISK (CRF) FICHE CD-ROM (Attached in pocket on right inside flap)

Best Available Cory